

SOLAR SYSTEM CONFIGURATION



■ Upper
■ Lower

*Note: Systems are designed for five (5) days of autonomy with no third-party equipment and with LED blue light configured to "Low Power Mode". For other options, contact Talkaphone Systems Design.

		Tower Mount				
						
		OR		OR		
		ETP-MTE-WP	ETP-MT/R-SOLAR	ETP-MT-SOLAR60 OR ETP-MT/R-SOLAR60		
Call Station	Zone	Wireless Interface	Solar Package			
ETP-500 + 4G LTE Cellular Interface 	Lower	<input type="checkbox"/> ETP-CI-4G-GSM OR <input type="checkbox"/> ETP-CI-4G-V	<input type="checkbox"/> SLR-80-84 Includes: • 80 Watt solar panel • 84 Amp hour battery bank	<input type="checkbox"/>	<input type="checkbox"/>	N/A
	Upper	<input type="checkbox"/> ETP-CI-4G-GSM OR <input type="checkbox"/> ETP-CI-4G-V	<input type="checkbox"/> SLR-120-84 Includes: • 120 Watt solar panel • 84 Amp hour battery bank	<input type="checkbox"/>	<input type="checkbox"/>	N/A
VOIP-500 or VOIP-600 + Wireless IP Backhaul 	Lower	Cisco FM1200 Volo (provided by others)	<input type="checkbox"/> SLR-160-168-ENC Includes: • 160 Watt solar panel array • 168 Amp hour battery bank • External battery enclosure	N/A	N/A	<input type="checkbox"/>
	Upper	Cisco FM1200 Volo (provided by others)	<input type="checkbox"/> SLR-240-168-ENC Includes: • 240 Watt solar panel array • 168 Amp hour battery bank • External battery enclosure	N/A	N/A	<input type="checkbox"/>